

SUMMARY OF IDAHO WQS
SUBMITTED TO EPA FOR REVIEW SINCE 2000
August 1, 2004

Submission Date	Docket No.	Description of Revised Provisions	EPA Action
1997		Soda Creek UAA (Withdrawn by DEQ in letter of Dec 3rd, 2003)	NOT ACTED ON, withdrawn
1998		Arsenic criteria of 50 ug/L	NOT ACTED ON
April 26, 2000	16-0102-9704	Seasonal cold use and temperature criteria Ephemeral waters Natural background, expansion Removal of time table for salmonid spawning	NOT ACTED ON
November 21, 2000	58-0102-0001 Temporary rule	Ammonia aquatic life criteria for Spokane River	Approved 3/'01
March 18, 2002	58-0102-0101	Bucktail Creek UAA UAAs for 5 streams in the Lower Boise	Approved 9/'02 Being reviewed
August 5, 2002	58-0102-0102 58-0102-0103	Site Specific Criteria for the SF Coeur d'Alene River Extension of Site Specific Criteria for the SF Coeur d'Alene Basin Statewide ammonia aquatic life criteria E.coli criteria update Natural background, revision Natural background temperature for point sources Definitions Use designations for the South Fork and Canyon Creek Use designations for 30 waterbodies in the Salmon Basin Temperature in lakes Seasonal cold, revised criteria Variance language Deletion of Kinross Variance Compliance schedule	Approved 1/'03 Approved 1/'03 Approved 11/'02 Approved 9/'02 Approved, 7/'04* NOT ACTED ON
May 29, 2003	58-0102-0002	Bull trout temperature criteria Use designations for 44 waterbodies in the Panhandle Basin Variances for the cities of Mullan, Page and Smelterville Variance for ammonia for Page Site Specific criteria for Pat Hughes and Buckskin Creeks pH correction UAA, removal of SS from Brownlee Reservoir	NOT ACTED ON

June 10, 2003	58-0102-0203	NTR republication in ID WQ rules	Approved, 2/'04
		Water Effect Ratio for Boise River	NOT ACTED ON, but was reviewed and is approvable
	58-0102-0204	UAA, reduced extent of salmonid spawning for Butcher Creek	NOT ACTED ON
Feb. 20, 2004	58-0102-0401 Temporary rule	Hell's Canyon site-specific salmonid spawning temperature	Approved, 7/'04*

* Rules approved under section 7D of ESA, subject to subsequent consultation.